		S
· Ar	pproved For Release 2003/05/15 : CIA-RDP78B04747A002100040024-9	STATIN
	- April 14, 1961	
	STATINTL	
Dear Siz	We are pleased to submit the following quotation on precise glass grids	
Item 1.	7 to 10 microns wide, spaced on 5mm centers. Glass 3.2mm thick with 1/4 radius on each corner. Each line to be within 2 microns of its proper position and squareness of two axes to be within 5 seconds. With wooden case. As above with each line in its proper place within one micron and squareness of axes within two seconds. Grid of 130mm by 130mm on glass plate of approximately 1/4" thick-	STATINT
Item 3.	ness and 140x140mm size. Lines 7 to 10 microns wide on 5mm centers. Each line to be in its proper position within two microns and squareness of axes to 5 seconds. With wooden case. Grid of 250mm by 250mm on glass plate 10 1/2x10 1/2x1/4 thick. Lines 7 to 10 microns wide on five millimeter centers. Each line to be in its proper position within two microns and squareness of	STATIN1
Washing 1% 10 d	axes to be within 10 seconds. With wooden case. Deliveries would be 60 to 90 days after receipt of order. Price is FO ston. Savings can be made on orders for larger quantities. Terms 1/2 cays, net 30 days. Quote firm for 60 days.	
· .	Very truly yours,	STATINI
BWW:al	nr	STATINT

BEST COPY

AVAILABLE

Approved For Release 2003/05/15: CIA-RDP78B04747A002100040024-9

Class Dimensions: 72 max 72 mm x 3.2 mm Colicat Flat

ord Dimensions: 4 ma totorval 120 mm from centerios both sales

Grid Line Weight: 10 microne Etched in glassical and in grand and in a sales

Find Accuracy: Accur

Approved For Release 2003/05/15 : CIA-RDP78B04747A002100040024-9